LG IrisAccess™ 3000 Iris Recognition System The next generation in authentication technology, the LG IrisAccess™ 3000 gives

you a higher level of confidence and an increased degree of security. Accurate. Fast. Scalable. Take a closer look at the LG IrisAccess™ 3000, it's the look of things to come.

More absolute than a fingerprint or other biometrics, an iris is unique to every individual. The LG IrisAccess™ 3000 lets you easily integrate this remarkable technology into your existing security systems.

Designed with voice prompt, auto-focus, enrollment, and fast recognition, the LG IrisAccess™ 3000 is very user-friendly. An individual just looks into the camera up to 10" away and the LG IrisAccess™ 3000 captures the iris pattern, digitally processes it (into a 512-byte IrisCode® record), compares it to those stored in the database, and makes the authentication. All without PIN numbers, passwords, or cards.

LG IrisAccess™ 3000 identification is ideal for a diverse range of applications. Anywhere that authentication is needed, think of the LG IrisAccess™ 3000 for flexible support for up to 128 remote stations from a single host.















Versatile

and Justice



The LG IrisAccess™ 3000 biometric security system is marketed and distributed by the LG Iris Technology Division, a division of LG Electronics U.S.A., Inc., which is focused on developing iris-based biometric technology products to deliver leading identification security solutions worldwide.

Fast

Accurate

Scalable

For more information about biometric products available through the LG Iris Technology Division, please visit www.LGiris.com. LG Electronics Inc. is one of the leading manufacturers of digital and electronics products. Headquartered in Seoul, Korea, LG is the market leader in monitor technology and optical disc drives.

LG IrisAccess™ 3000

System Configuration

LG IrisAccess™ 3000 consists of EOU3000, ROU3000, ICU3000, Frame Board Grabber, Door Interface and Server PC. Multiple Remote Units including the ICU3000 and ROU3000 can be connected to the Server PC through a LAN if multiple portal or a door control is required.

Server (Case 1) Server (Case 2) ICU3000 E0U3000 SERVER PC Optical Unit) (Enollment Ontical Unit) (Enrollment Ontical Unit) R0U3000 (Remote Optical Unit)

Specifications

······ LAN (TCP/IP) – – – RS 422 (ICU ↔ ROU)

— RS 232C (EOU ↔ PC)

EOU3000 Enrollment Optical Unit/ROU3000 Remote Optical Unit

| | EOU3000 | ROU3000 | |
|------------------------|--|--|--|
| Dimensions (W x H x D) | 7.2" x 13.2" x 8" (182 mm x 335 mm x 203 mm) | 6.9" x 10" x 5.2" (175 mm x 253 mm x 132 mm) | |
| Weight | 8 lbs (3.64 kg) | 7.5 lbs (3.4 kg) | |
| Power Input | 100-240VAC, 60/50Hz | 12VDC | |
| Power Consumption | 17W | | |
| Signal System | NTSC | | |
| Video Output | Composite Output: 1Vpp 75 Ω | | |
| Internal Component | Modified x 16 Zoom B/W CCD Camera, 2 IR LED and etc. | | |
| Camera Control | RS-232 | RS-422 | |
| LED Indication | Power (blue)/Active (green blink), Accept (green), Reject (red), Connection down (red blink) | | |
| Voice Indication | Flexible Voice Message (English: standard, Other Language: downloading available) | | |
| Operating Range | 3" – 10" (8 cm – 25 cm) | | |
| Operating Temp. | 32° F – 104° F (0° C – 40° C) | | |
| Storage Temp. | -4° F – 140° F (-20° C – 60° C) | | |
| Humidity | 0% to 95% Non-condensing | | |
| Rotation Angle | +41°/-0° | +25°/-25° | |

INTERFACE

Equipment supplied with EOU3000
• AC Power Cable • Video Cable (BNC) • Camera Control Cable (RS-232C)

Cables between ROU3000 and ICU3000

Camera Control Cable :: 1:1 LAN Cable (8 Pin RJ45 jack) Video Cable :: BNC

FGB3000 Frame Grabber Board

| Dimensions (H x D) | 3.2" X 5.1" (81 mm x 129.5 mm) |
|--------------------|--|
| Video Input | Composite: 1Vpp 75 Ω BNC Type, 2 chann |
| Capture Capability | 15f/s at each ROU3000 |
| Data Interface | PCI Bus |
| Operating System | Windows® 2000, Windows® XP, Linux |
| | |

Cables between EOU3000/ROU3000 and FGB3000

· Video Cable :: BNC

DIB3000 Door Interface Board

| INTERFACE | | |
|----------------|---|--|
| Door Interface | Relay, Wiegand and RS-422 (2 channel available) | |
| Camera Control | RS-422 (2 channel available) | |

Cables between ROU3000 and ICU3000

ICU3000 Identification Control Unit

| Dimensions (W x H x D) | 16.9 " x 16.5" x 6.4" (430 mm x 420 mm x 163 mn |
|------------------------|---|
| | · · · · · · · · · · · · · · · · · · · |
| Weight | 25.4 lbs (11.5 kg) |
| Power Input | 100-240VAC, 60/50Hz |
| Power Consumption | 200W |
| CPU | More than Pentium® III-633 |
| Memory | 64MB |
| Storage | 1 HDD (20GB) |
| Camera Control | RS-422 (Standard: 2 channel, Max: 4 channel) |
| Video Input | Composite: 1Vpp 75 Ω BNC Type |
| | (Standard: 2 channel, Max: 4 channel) |
| Capture Capability | 15f/s at each ROU3000 |
| Door Interface | Relay, Wiegand and RS-422 |
| | Standard: 2 channel, Max: 4 channel |
| Operating System | Linux |
| LED Indication | Power (red) |
| Operating Temp. | 32° F – 104° F (0° C – 40° C) |
| Storage Temp. | -4° F – 140° F (-20° C – 60° C) |
| Humidity | 0% to 95% Non-condensing |
| | |

INTERFACE

Cables between ROU3000 and ICU3000

Cables between Server PC and ICU3000

• 1:1 LAN Cable (8 Pin RJ45 jack)

SERVER PC REQUIREMENTS

| | Server PC |
|------------------|--|
| Operating System | Windows® 2000, Windows XP® |
| Processor | Pentium® II 500M or higher compatible |
| Memory | 128MB or higher |
| Hard Disk | 10GB or higher |
| Ethernet | 10/100Mbps full duplex |
| Other | 2 serial port |
| | 1 parallel port |
| | CD-ROM |
| | Frame Grabber Board (provided by LG Electronics) |

LG AUTHORIZED RESELLER



Iris Technology Division

1095 Cranbury South River Rd., Suite #3 Jamesburg, NJ 08831 Tel: (609) 819-4747 • Fax: (609) 819-4744

©2002 LG Electronics U.S.A., Inc. All trademarks are property of their respective owners. Design and specifications subject to change without notice

